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Claims

 Method for reducing echo signals in telecommunications systems for the transmission of wanted acoustic signals, particularly human speech, in which the presence of echo signals is detected and/or predicted and the detected and/or predicted echo signals are subsequently suppressed or reduced,

characterized in that

the power value of the noise level N in the currently used telecommunications channel is continuously measured and/or estimated, and that the degree of reduction of the echo signals to be currently effected is set continuously and automatically, in dependence on the current noise level N, according to a predefined function $h\left(N\right)$.

- 20 2. Method according to Claim 1, characterized in that the function $h\left(N\right)$ increases as N increases, whereby $h\left(N\right.<0$ dB_m) = h_{min} = const. and $h\left(N\approx0\right.$ dB_m) = $h_{max}>h_{min}$.
 - 3. Method according to Claim 2, characterized in that:

-50 dB < h_{min} < -20 dB, preferably -45 dB \leq h_{min} \leq -35 dB and

- -20 dB < h_{max} < 0 dB, preferably -12 dB \leq h_{max} \leq -6 dB.
- 4. Method according to Claim 1, characterized in that the predefined function $h\left(N\right)$ is a function $k\left(S/N\right)$ which

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depends on the signal-to-noise ratio, i.e., the quotient S/N from the power value of the signal level S of the wanted signals to be transmitted and the power value of the noise level N, or that the predefined function h(N) is a function k'(N/S) which depends on the reciprocal N/S of this quotient, preferably on N/(N+S).

- Method according to Claim 1, characterized in that, in addition to the recognition and reduction of echo signals, noise signals are also suppressed or reduced.
- 6. Method according to Claim 5, characterized in that the degree of reduction of the noise level N to be currently effected is set continuously and automatically, in dependence on the current noise level N, according to a predefined function f(N) or g(S/N) or g'(N/S), preferably g'(N/[N+S]).
- 20 7. Method according to Claim 6, characterized in that, for N << 0 dB_m, the functions f(N), g(S/N), g'(N/S) or g'([N/N+S]) each begin, respectively, with a constant maximum value f_{max} or g_{max} or g'_{max} ≈ 0, fall to, in particular, a settable value, preferably a minimum value f_{min} or g_{min} or g'_{min} respectively in the range between N = -15 dB_m to -10 dB_m, preferably for N or S/N ≈ -12 dB_m, and then rise, to N ≈ 0 dB_m, to a constant value f₀ > f_{min} or g₀ > g_{min} or g'₀ > g'_{min}, wherein f₀, g₀, g'₀ < 0.</p>

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8. Method according to Claim 7, characterized in that:

 $f_0 \le -5$ dB, $g_0 \ge -10$ dB, preferably $f_0 \le -6$ dB, $g_0 \ge -8$ dB. and

 $f_{min} \le -20$ dB, $g_{min} \ge -30$ dB, preferably f_{min} , $g_{min} \approx -25$ dB.

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- 9. Method according to Claim 1, characterized in that the function h(N), at least partially, and preferably in all sub-sections, runs linearly with N.
- 12 10 10. Method according to Claim 4, characterized in the 高等增加与指挥。 15 functions k(S/N) and k'(N/S), at least partially, and preferably in all sub-sections, run linearly with S/N and N/S or N/(N+S) respectively.
 - 11. Method according to Claim 1, characterized in that the function h(N) is constructed of polynomials and runs over N as an asymmetric bell-shaped curve.
- i su 12. Method according to Claim 4, characterized in that the functions k(S/N) and k'(N/S) are constructed of polynomials and run over S/N and N/S respectively as asymmetric bell-shaped curves.
 - 13. Method according to Claim 1, characterized in that the 25 function k(N) is selected so that the reduction of the noise level N is auditorially adapted according to the psychoacoustic mean values of the human auditory spectrum.
 - 30 14. Method according to Claim 4, characterized in that the functions k(S/N) and k'(N/S) are each respectively selected so that the reduction of the noise level N is

auditorially adapted according to the psychoacoustic mean values of the human auditory spectrum.

- 15. Method according to Claim 1, characterized in that a speech pause detector (SPD) is used for recognition of the noise level N.
 - 16. Method according to Claim 15, characterized in that the power value of the signal to be transmitted is reduced during the speech pauses according to an exponential function.
 - 17. Method according to Claim 5, characterized in that the reduction of noise signals and the reduction of echo signals are controlled separately.
 - 18. Method according to Claim 1, characterized in that an artificial noise signal is also added to the wanted signal during an echo reduction period.

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19. Method according to Claim 18, characterized in that the artificial noise signal comprises a signal sequence which is perceived psychoacoustically as an acoustically comfortable noise (= comfort noise).

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20. Method according to Claim 18, characterized in that the artificial noise signal comprises a noise signal recorded previously during the current telecommunications connection.